# OPERATING INSTRUCTIONS & SERVICE MANUAL

AM/FM STEREO TUNER

# SANSUI TU-9500



Sansui SANSUI ELECTRIC CO., LTD. We are grateful for your choice of the TU-9500 AM/FM Stereo Tuner.

For over a quarter of a century, Sansui has been building hi-fi audio equipment, and nothing else. Our mission is very old and at once ever new to use: to bring the reproduced sound closer and closer to the original.

The TU-9500 now in your hands is one answer from us to this never-ending quest. It is a product of the cream of highly advanced modern audio-electronics knowhow, coupled with our long experience. As such, we present it to you with our full confidence. It offers a multitude of high-performance features, among which are: a sensitive FM frontend utilizing 3 dual-gated MOS FET's and a 5gang variable capacitor; a low-distortion FM IF amplifier with four bi-resonator ceramic filters and three IC's; a multiplex circuit employing a differential demodulator for improved separation and phase linearity; a sensitive and selective AM tuner with an RF stage and a ceramic filter; a multi-path terminal for correct installation of an FM antenna, and a discriminator output terminal for receiving future discrete 4-channel broadcasts. It also has such refinements as an FM muting switch, an FM/AM noise suppressor switch, two large tuning meters, an FM muting level control, and an FM-75 $\Omega$ COAXIAL CABLE terminal.

This manual has been prepared to guide you in operating and caring for the tuner correctly, so that you will obtain the most out of its built-in high performance.

May we suggest that you read it once carefully?

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## **SWITCHES AND CONTROLS**

### Signal and Tuning Meters -

Tune in the desired station while watching these meters.

#### If you are tuning in an FM station:

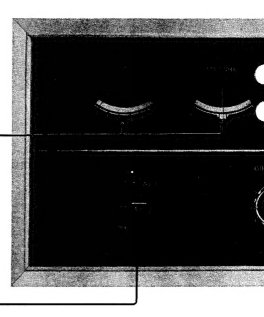
Adjust the Tuning Control first for maximum deflection of the Signal Meter on the left. Then adjust it so that the Tuning Meter on the right will indicate the exact center. The tuner will pinpoint the station and receive it with the best tone quality.

#### If you are tuning in an AM station:

Simply adjust the Tuning Control for maximum deflection of the Signal Meter. Ignore the Tuning Meter when tuning on AM.

#### AM Indicator

Lights when the Selector Control is set to AM.



#### Power Switch -

Pull up to ON to turn on the tuner.

### Output Level Control -

Adjusts the output signal level of the tuner. Turn clockwise to increase it.

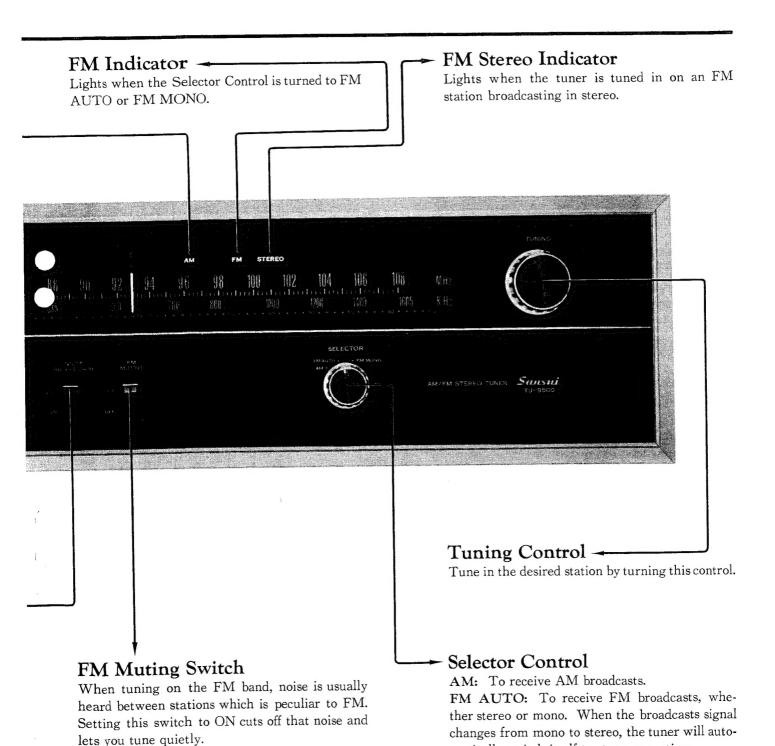
#### Important

As a rule, it is better to use the Output Level Control to match the tuner's output signal level with those of your turntable and tape deck, then adjust the over-all volume with the volume control of your amplifier.

### Noise Suppressor Switch

Push down to IN if loud noise is mixed with an FM stereo or AM broadcast. Noise will be suppressed and the broadcast will sound more pleasant to hear.

If you hear no noise, be sure to keep it at OUT.



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If you are trying to tune in a weak station, how-

ever, setting the switch to ON may cause the

tuner to miss it. In that case, it is better to push

the switch down to OFF and then tune.

matically switch itself to stereo reception.

but the noise will substantially decrease.

FM MONO: If the FM stereo reception is too

noisy for pleasant listening, set the control to this

position. The broadcast will be received in mono

# **CONNECTIONS / OPERATION**

### Connecting Antennas

The quality of reception depends pretty much on the effectiveness of the antennas. Connect and install them correctly for noise-free pleasant reception.

#### AM Antennas

#### AM Ferrite Bar Antenna

The sensitive AM ferrite bar antenna provided on the tuner's rear panel provides a clear AM reception in most areas. To use, simply pull it out as illustrated.

#### Outdoor AM Antenna

Should the bar antenna fail to give you a clear reception, however, connect a piece of polyvinyl wire supplied to the AM-A terminal on the tuner's rear panel and stretch it outside a window or on the roof. Still better results would be obtained by grounding the tuner.

#### FM Antennas

#### T-shaped Feeder Cable Antenna

If you live relatively close to FM stations, quality reception can be usually achieved by just installing the T-shaped feeder cable antenna supplied with the tuner. Connect it to the tuner's FM  $300\,\Omega$  terminals, referring to the diagram at right. Stretch the antenna to a complete T shape, then prepare the tuner for FM reception. Adjust the height and direction of the antenna while actually listening to your favorite FM station.

#### Outdoor FM Antenna (also see page 7)

If the T-shaped feeder antenna fails to eliminate noise and otherwise give you good sensitivity, install an exclusive FM antenna outdoors. Such an antenna is usually available with either 3, 5 or 7 elements. Generally speaking, the more elements an antenna has, the more sensitive and more directional it is. The rule of thumb is to select one that best suits the needs of your area, and it is recommended to consult your electric appliance dealer. When setting up the antenna, observe the following precautions:

1. As an antenna is directional, adjust its direction while actually listening to your favorite FM station and fix it where it offers the best reception (refer to pages 9 and 10).

- **2.** In order to avoid automobile ignition noise, set it up as far away from streets as possible.
- **3.** Be absolutely sure that it does not contact electric cable and other objects.
- **4.** Be also sure to secure the antenna firmly with the help of the accessory parts supplied with the antenna.

Connect the outdoor antenna to the tuner with feeder cable, connecting the cable to the FM-300  $\Omega$  terminals on its rear panel. Keep the cable as short as possible, and secure it with clamps and standoffs at proper points. Try to keep away from metallic objects.

If automobile traffic is heavy around your house and the antenna picks up the ignition noise, it is recommended to use coaxial cable instead of feeder. Refer to pages 7 and 8 for connecting instructions.

### Connecting to an Amplifier

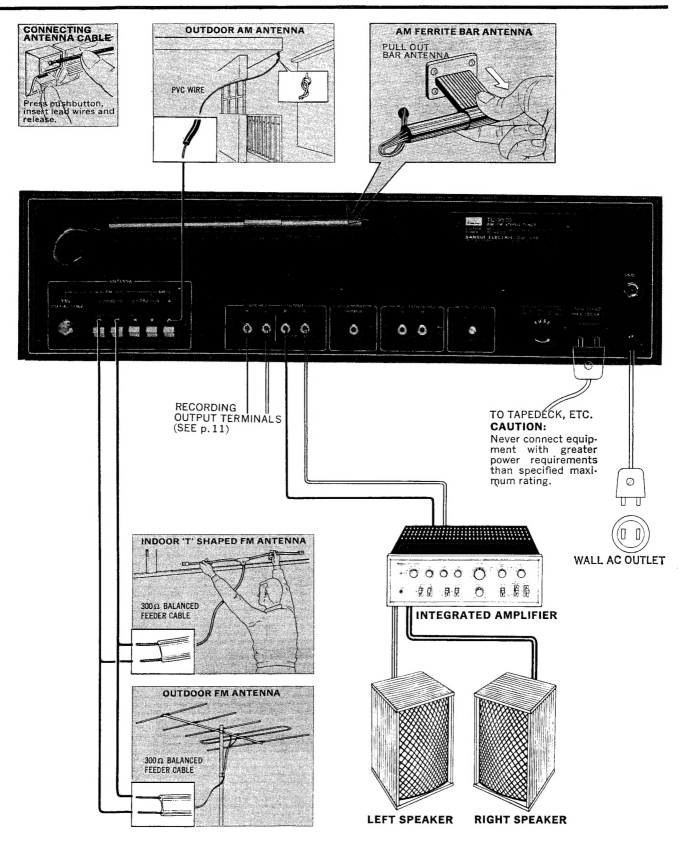
Connect the OUTPUT terminals of the tuner with the TUNER or AUX terminals of your amplifier (integrated amplifier or preamplifier), using the pair of pin plug cables supplied, as illustrated.

### FM Reception

- 1. Set the Selector Control to FM AUTO.
- **2.** Tune in the desired station by turning the Tuning Control. It is pinpointed when the Signal Meter pointer has swung as far to the right as possible and the Tuning Meter pointer is accurately centered.
- **3.** If a stereo broadcast is too noisy, push the Noise Suppressor Switch down to IN. If noise still persists, turn the Selector Control to FM MONO and hear the broadcast in mono.

### AM Reception

- 1. Set the Selector Control to AM.
- **2.** Select the desired station by adjusting the Tuning Control so that the Signal Meter pointer will swing as far to the right as it will go near the frequency of that station.
- **3.** If the broadcast is too noisy, push the Noise Suppressor Switch down to IN.



# CONNECTING OUTDOOR FM ANTENNA WITH COAXIAL CABLE

An outdoor FM antenna my be connected with coaxial cable to the tuner's FM-75 $\Omega$  terminals, or to its exclusive 75 $\Omega$  COAXIAL CABLE terminal utilizing the special connector supplied.

An FM antenna may have an impedance of  $300\Omega$  or  $75\Omega$ . Since coaxial cable itself has an impedance of  $75\Omega$ , it is necessary that your antenna has the same impedance. If it is a  $300\Omega$  type, an impedance matching transformer (commercially available) that reduces  $300\Omega$  to  $75\Omega$  needs to be inserted between the antenna and the coaxial cable.

#### FM-75 $\Omega$ Terminals

Connect the shield of the coaxial cable to the G terminal.

#### 75Ω COAXIAL CABLE Terminal

Use the special connector supplied to connect coaxial cable to this terminal.

# How to Connect Coaxial Cable to Connector

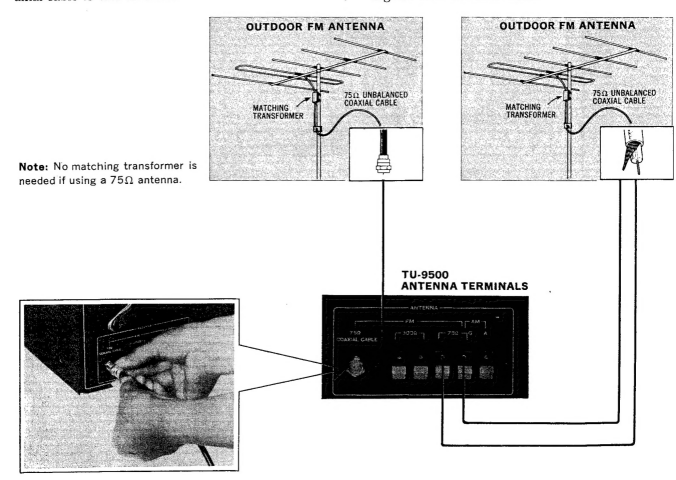
#### Preparation

- 1. Take out the connector and ring from the accessory parts bag.
- **2.** Keep the required length of coaxial cable on hand. Different types of coaxial cable are commercially available, but use the type called the 3C-2V. This type is sometimes available either with a stranded core wire or a single core wire, but be sure to use the latter kind.
- 3. Prepare a knife, nippers and pliers.

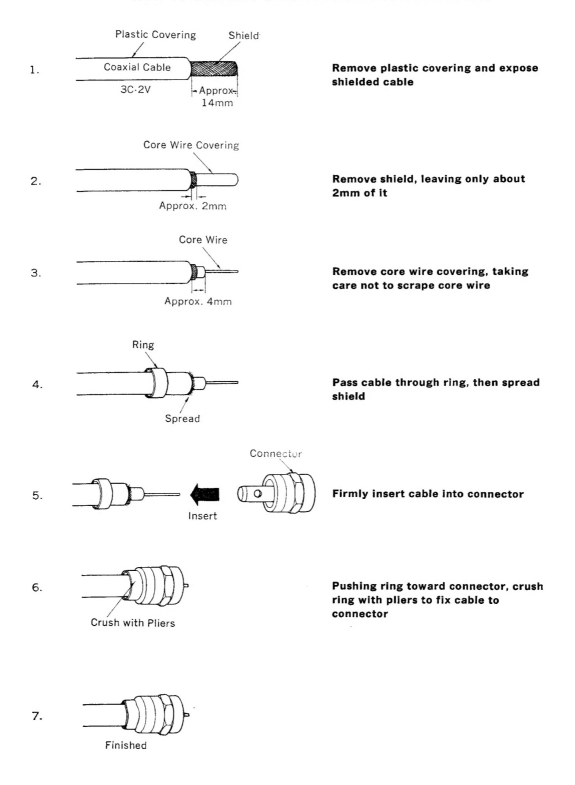
#### Procedure

Connect the coaxial cable to the connector as instructed in the diagram at right.

Note: When connecting the connector to the  $75\Omega$  COAXIAL CABLE terminal, hold the coaxial cable still with fingers of one hand and turn the tightening nut with the other hand.



#### **HOW TO CONNECT COAXIAL CABLE TO CONNECTOR**



# HOW TO INSTALL OUTDOOR FM ANTENNA CORRECTLY

#### How to Use Multi-Path Terminals

As the radio wave used for FM broadcast is of high frequencies, it possesses a natural tendency to advance straight ahead and be reflected by various obstacles just as a light beam does. As a result, an antenna receives both the radio wave arriving directly from the broadcast station and the waves reflected by nearby mountains, tall buildings and so forth. This phenomenon is called a multi-path reception.

When this condition is present, the radio waves interfere with one another and cause amplitude and phase modulations, which result in distortion and reduced separation. To minimize this condition, it is necessary to select an antenna with good directionality and also direct it correctly.

The multi-path condition can be visually observed by connecting an oscilloscope to the FM MULTI-PATH OUTPUT terminals on the rear panel of the tuner, so that you may install the antenna in the correct direction.

The two terminals (indicated as V and H) deliver the output signals described below:

V: Delivers the detector output of signals amplitude-

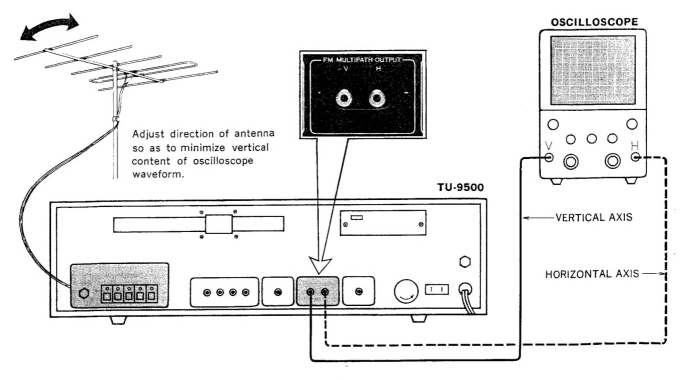
modulated by the multi-path phenomenon, if any. If no multi-path phenomenon exists, no output will be provided.

H: Delivers the tuner's discriminator output signal, whose level changes with the level of the original audio signal.

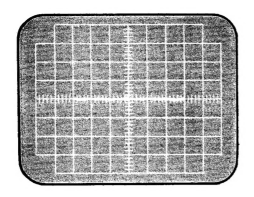
# How to Connect and Operate an Oscilloscope

- 1. Connect the oscilloscope to the FM MULTI-PATH OUTPUT terminals as indicated in the diagram below—namely, its vertical axis to the V terminal and its horizontal axis to the H terminal.
- **2.** Tune in your favorite FM station accurately while watching the two tuning meters, and actually receive it.
- **3.** Observe the waveform on the oscilloscope. Set the vertical axis sensitivity of the oscilloscope to 10 mV/cm while raising its horizontal axis sensitivity to an optimum level.
- **4.** Adjust the position and direction of the antenna and fix it where the height of the waveform is minimized.

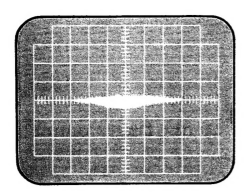
See a sample oscilloscope waveform on the next page.



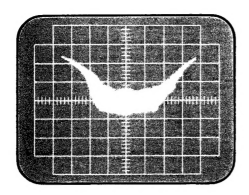
### SAMPLE OSCILLOSCOPE WAVEFORMS OF MULTI-PATH PHENOMENON



When no multi-path phenomenon exists



When a slight multi-path phenomenon exists



When a serious multi-path phenomenon exists

## SIMPLE MAINTENANCE HINTS

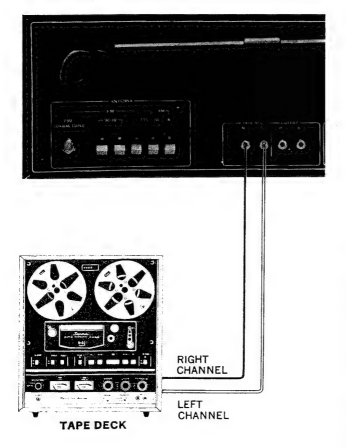
### Recording into a Tape Deck

Radio broadcast can be recorded by connecting a tape deck to the tuner.

Connect the TAPE REC terminals on the rear panel with the recording inputs of a tape deck (often indicated as LINE INPUT), utilizing shielded cables with pin plugs.

#### How to Record

- 1. Tune in the desired station.
- **2.** Engage the tape deck in the recording mode. The signal level at the TAPE REC terminals is constant regardless of the OUTPUT LEVEL control on the front panel. Adjust the recording level with controls on your tape deck.



#### **GND Terminal**

Normally it is unnecessary to connecting anything to the GND terminal on the rear panel. If considerable noise or hum is heard with the reception, however, connect one end of enameled or vinyl-coated wire to this terminal, then connect its other end to the household water piping (lead) or attach a copper plate to it and bury it underground. Noise may decrease. The G antenna terminal may also be used for the same purpose.

**Note:** Never connect the GND terminal with the household gas piping, as it is very dangerous.



### **Muting Level Control**

This rear-panel control adjusts the working level of the FM muting circuit. Normally there is no need to touch it, but adjust it in these instances:

1. Turn it counterclockwise if the desired FM station(s) is cut off and cannot be received when

you turn on the FM Muting Switch.

**2.** Turn it clockwise if you wish to receive only strong stations.



### Discriminator Output Terminals

Four-channel stereo is fast becoming popular as a means of reproducing the live sound field. Four-channel stereo FM broadcasts are already underway in some areas of the world using matrix four-channel systems, but the discrete 4-channel system will also be introduced to FM in the future.

To receive discrete 4-channel stereo FM broadcasts, you will need an adaptor in addition to the TU-9500. The DISCRIMINATOR OUTPUT terminal on the tuner's rear panel is for connecting such adaptor.



### Should the Power Fuse Blow

If the dial fails to glow and the tuner remains dead when you turn on the Power Switch, it is possible that its power fuse has blown.

Should this happen, disconnect the power cord from the wall AC outlet at once and examine the power fuse on the rear panel. If you find it blown, find out the cause of the blowout and eliminate it, then replace the blown fuse with a new glass-tubed fuse of the rated capacity (1-ampere for 100/117 volt operation, 0.5-ampere for 220/240 volt operation). Never use a fuse of a different capacity or a piece of wire, even as a stopgap measure, or serious danger could result.



### Voltage Adjustment

The TU-9500 is equipped with a Voltage Selector so that it may be used anywhere in the world. It is set to the correct voltage of your area prior to shipment from our factory, and there is no need to touch it. But if you move after purchasing the tuner and find the power supply voltage is different, reset the selector as follows:

- 1. Remove the two screws securing the name plate on the rear panel, then remove the name plate.
- **2.** Unplug the Voltage Selector once, and reset it so that the arrow mark on it faces the correct voltage indication.
- **3.** Change the power fuses as well whenever the voltage has changed. For 100-117 volt operation, use a 1-ampere glass-tubed fuse. For 220-240 volt operation, use a 0.5-ampere one.
- **4.** Where the power supply voltage considerably fluctuate, the Voltage Selector may be reset to avoid the unpleasant side effects of such fluctuation. Reset it to the voltage immediately higher than the peak of the fluctuation.



### Servicing

Should anything ever go wrong with your TU-9500 or if you have any question about it, please contact the Sansui dealer from whom you purchased it or your nearest Authorized Sansui Service Station.

# GENERAL TROUBLESHOOTING CHART

Many of the troubles which seem to be a fault of the tuner may be caused by wrong operation or by outside devices. These can be easily corrected by simple checking and easy remedies. If you notice a condition which looks like a breakdown of the tuner, examine the various connections and your operating procedure once, then look up the condition in the following chart to see if it cannot be easily removed. If this fails to improve the situation and the tuner definitely seems faulty, please contact the Sansui dealer from whom you purchased the tuner or your nearest Authorized Sansui Service Station.

PROGRAM	SYMPTOM	PROBABLE CAUSE	WHAT TO DO
AM, FM or MPX reception	Constant or intermit- tent noise heard at times or in certain areas.	* Discharge or oscillation caused by electrical appliances, such as fluorescent lamp, TV set, D.C. motor, rectifier or oscillator.  * Natural phenomena, such as atmospheric, static or thunderbolts.  * Insufficient antenna input due to ferroconcrete wall or long distance from station.	* Attach noise limiter to electrical appliance producing noise, or attach it to tuner's power source.  * Install outdoor antenna and ground tuner to raise S/N ratio.  * Reverse power cord plug/receptacle connections.  * If noise occurs at certain frequency, attach wave trap to input.  * Keep tuner at proper distance from other electrical appliances.
		tion is affected considerably by nditions of station, such as power ficiency. As a result, you may tion quite well while receiving	* Install antenna (supplied) for maximum signal strength.  * If this does not prove effective, use exclusive FM outdoor antenna.  * Excessively long lead-in wire of antenna may cause noise.
	A series of pops.	* Ignition noise caused by starting of nearby automobile engine.	* Install antenna and its lead-in wire at proper distance from street or in- crease antenna input.
	Tuning noise between station.	<ul> <li>* Results from nature of FM reception.</li> <li>* FM Muting Switch at OFF.</li> </ul>	* Turn on FM Muting Switch.  * Ditto.
FM-MPX reception	Noise heard during FM-MPX reception but inaudible during FM mono reception.	* Weaker signal because service area of FM-MPX broadcast is only half that of FM mono broadcast.	* Orient antenna for maximum antenna input.  * Set Noise Suppressor Switch to IN position.
AM reception	Noise heard at particular time of day, in certain area or over part of dial.	* Peculiar to AM broadcasts.	<ul> <li>* Install antenna for maximum antenna efficiency. See 'AM Antennas'.</li> <li>* Set Noise Suppressor Switch to IN position.</li> <li>* In some cases, noise can be eliminated by grounding tuner or reversing power cord plug/receptacle connections.</li> </ul>
	High-frequency noise.	* Beat interference by adjacent station.  * TV set too close to stereo systems.	<ul> <li>* Turn on amplifier's High Filter.</li> <li>* Set Noise Suppressor Switch to IN position.</li> <li>* Keep TV set at proper distance from stereo system.</li> </ul>

### SPECIFICATIONS / ACCESSORIES

#### **FM SECTION** TUNING RANGE: 88 to 108MHz SENSITIVITY (IHF): 1.7*μ*V QUIETING SLOPE: 40dB $1.7 \mu V$ , 50dB $3 \mu V$ , 60dB $10\mu\mathrm{V}$ , 70dB $50\mu\mathrm{V}$ TOTAL HARMONIC DISTORTION (MONO): less than 0.2% less than 0.3% (STEREO): SIGNAL TO NOISE RATIO: better than 75dB better than 80dB SELECTIVITY: CAPTURE RATIO (IHF): 1.5dB IMAGE FREQUENCY REJECTION: better than 100dB better than 100dB IF REJECTION: SPURIOUS RESPONSE REJECTION: better than 100dB STEREO SEPARATION: better than 40dB at 400Hz, better than 30dB at 10,000Hz SPURIOUS RADIATION: less than 34dB ANTENNA INPUT IMPEDANCE: $300\Omega$ balanced, $75\Omega$ unbalanced FREQUENCY RESPONSE: 30 to 15,000Hz + 0.5dB, -2.0dB**AM SECTION** TUNING RANGE: 535 to 1,605kHz SENSITIVITY (Bar Antenna): 46dB/m SELECTIVITY: better than 25dB IMAGE FREQUENCY REJECTION: better than 100dB/m at 1,000kHz IF REJECTION: better than 100dB/m at 1,000kHz **OUTPUT:** 0 to 1V 0.4V REC OUTPUT: **CONTROL AND SWITCHES:** SELECTOR: AM, FM AUTO, FM MONO FM MUTING: ON, OFF NOISE SUPPRESSOR: OUT, IN **SEMICONDUCTORS:** 44 Transistors, 5 FETs, 28 Diodes, POWER REQUIREMENTS:

100, 117, 220, 240V 50/60Hz

500mm, 1911/1" W.

140mm,  $5\frac{9}{16}''$  H. 347mm,  $13\frac{11}{16}''$  D.

9.5kg (20.8 lbs)

POWER CONSUMPTION: 25VA (Max.) 20W (Rated)

POWER VOLTAGE:

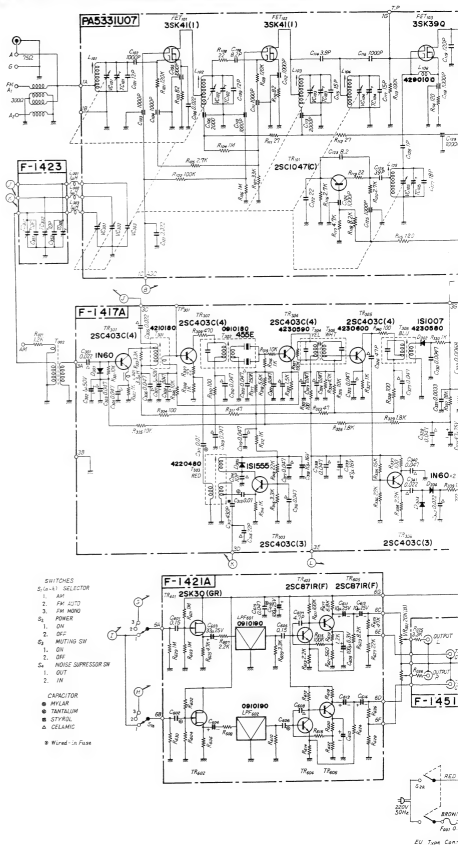
**DIMENSIONS:** 

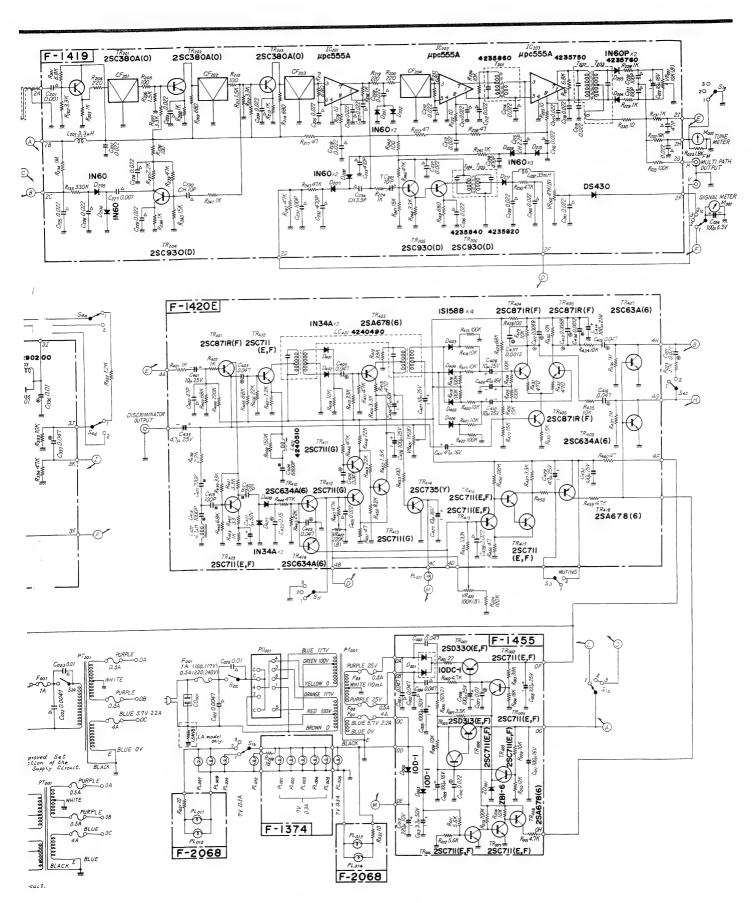
WEIGHT:

#### **ACCESSORIES**

1.	FM Antenna	1
2.	AM Antenna	1
3.	Connection Cable with Pin Plugs	2
4.	Polishing Cloth	1
5.	Butterfly Bolts	2
6.	Washers	2
7.	Operating Instructions and Service Manual	1
8.	Operating Instructions Sheet	1

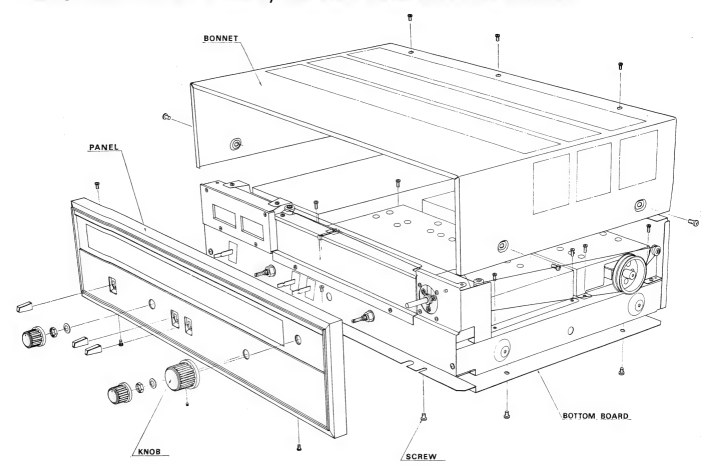
# SCHEMATIC DIAGRAM.



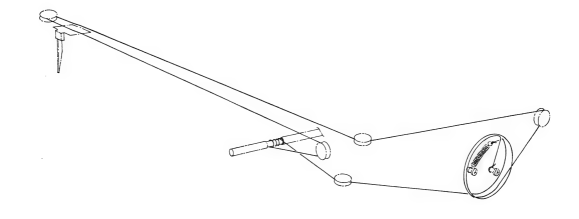


# **DISASSEMBLY PROCEDURE**

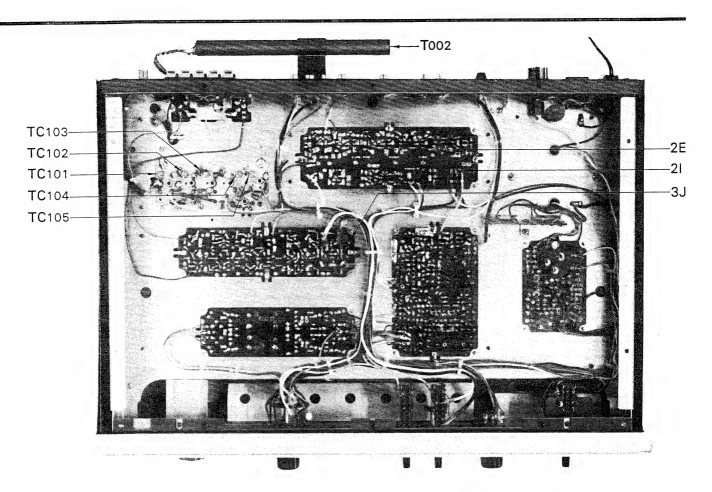
# REMOVING FRONT PANEL, BONNET AND BOTTOM BOARD

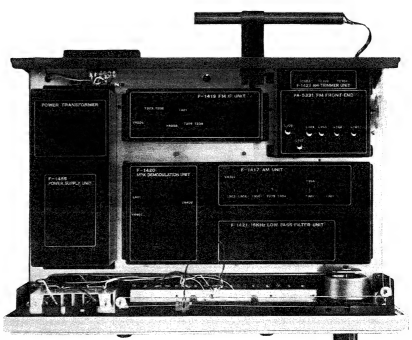


### **DIAL MECHANISM**



# **TEST POINTS**





It is unnecessary to remove cover for printed circuit board when making alignments. Part numbers required for making alignments are indicated on cover.

# **ALIGNMENT**

# FM TUNER SECTION

	FEED SIG	FEED SIGNAL		MEASURE OUTPUT		ADJUST	ADJUST FOR
STEP	FROM	то	AT	WITH	CONTROL TO	WD3021	ADJUST FOR
1.	Sweep generator 10.7MHz ±200kHz (output 60dB)	2A (via 10pF ceramic capacitor)	2I	Oscilloscope		T <sub>202</sub> , <sub>203</sub>	S curve
2.	Sweep generator 10.7MHz ±200kHz (output at limiter point)	2A (via 10pF ceramic capacitor)	2E	Oscilloscope		T <sub>204</sub> , <sub>205</sub>	Match centers of S curve and out- put waveform of meter(see Fig. 1)
3.	FM signal generator 98MHz (400Hz 100% mod., output 60dB)	Antenna terminal	Output terminal	Oscilloscope & V.T.V.M.	98MHz	$L_{107}, T_{201}$	Max. output
4.	FM signal generator 98MHz (400Hz 100% mod., output:60dB)	Antenna terminal	Output terminal	Oscilloscope & distortion meter	98MHz	T <sub>202</sub>	Min. distortion factor
5.	FM signal generator 88MHz (400Hz 100% mod.)	Antenna terminal	Output terminal	Oscilloscope & V.T.V.M.	88MHz	L <sub>105</sub>	Max. output
6.	FM signal generator 108MHz (400Hz 100% mod.)	Antenna terminnl	Output terminal	Oscilloscope & V.T.V.M.	108MHz	TC <sub>105</sub>	Max. output
7.	Repat steps 5, 6						
8.	FM signal generator 90MHz (400Hz 100% mod., output at limiter point)	Antenna terminnl	Output terminal	Oscilloscope & V.T.V.M.	90MHz	L <sub>101</sub> , 102 103, 104	Max. output
9.	FM signal generator 106MHz (400Hz 100% mod., output at limiter point)	Antenna terminal	Output terminal	Oscilloscope & V.T.V.M.	106MHz	TC <sub>101</sub> , 102	Max. output
10.	Repeat steps 8, 9						

## FM MPX SECTION

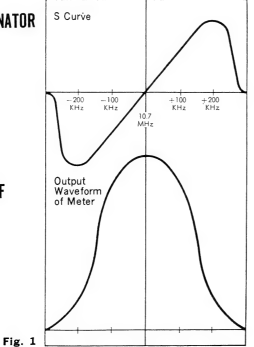
STEP	FEED SIGNAL		MEASURE OUTPUT		SET TUNING	ADJUST	ADJUST FOR
	FROM	то	AT	WITH	CONTROL TO	ADJOUT	ADJOGNICA
1.	FM signal generator 98MHz & stereo signal generator (composite signal containing pilot signal, L ch. 40% mod.)	Antenna terminal	Output terminal (L ch.)	Oscilloscope V.T.V.M. & distortion meter	98MHz	L <sub>401</sub>	VR <sub>401</sub> Center. Max. output, Min. distortion in L ch.
2.	FM signal generator 98MHz & stereo signal generator (composite signal containing pilot signal, L ch. 40% mod.)	Antenna terminal	Output terminal (R ch.)	Oscilloscope & V.T.V.M.	98MHz	VR <sub>401</sub>	Min. output in R ch.

## **AM TUNER SECTION**

0755	FEED SIGNAL		MEASURE OUTPUT		SET TUNING	ADJUST	ADJUST FOR
STEP	FROM	то	AT	WITH	CONTROL TO	ADJUST	ADJUST FOR
1.	Sweep generator 455kHz ±30kHz	Antenna terminal	3J (F-1417A)	Oscilloscope	Any frequency not occupied by broadcast stations	T <sub>302</sub> , <sub>304</sub> , <sub>305</sub> , <sub>306</sub>	Best AM IF waveform (set Noise Suppressor SW to OUT)
2.	AM signal generator 535kHz (400Hz 30% mod.)	Antenna terminal	Output terminal	Oscilloscope & V.T.V.M.	535kHz	T <sub>303</sub>	Max. output
3.	AM signal generator 1600kHz (400Hz 30% mod.)	Antenna terminal	Output terminal	Oscilloscope & V.T.V.M.	1600kHz	$TC_{302}$	Max. output
4.	Repeat steps 2, 3						
5.	AM signal generator 600kHz (400Hz 30% mod.)	Antenna terminal	Output terminal	Oscilloscope & V.T.V.M.	600kHz	T <sub>002</sub> , 301	Max. output
6.	AM signal generator 1400kHz (400Hz 30% mod.)	Antenna terminal	Output terminal	Oscilloscope & V.T.V.M.	1400kHz	TC <sub>301</sub> , <sub>303</sub>	Max. output
7.	Repeat steps 5, 6						

# FM DISCRIMINATOR WAVEFORM

### OUTPUT WAVEFORM OF METER



### AM IF WAVEFORM

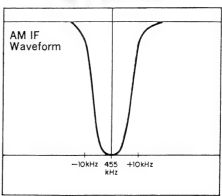


Fig. 2

# PRINTED CIRCUIT BOARDS AND PARTS LIST

W: Parts No. X: Parts Name Y: Stock No. Z: Position of Parts

### FM IF BLOCK $\langle F-1419 \rangle$

			tock No. 7	
w	X		Υ	Z
R201	6.8kΩ)		0106682	1, 2 C
R202	3.3kΩ		0106332	1 C
R203	1kΩ		0106102	1 C
R204	220Ω		0106221	1C
R205	100Ω		0107101	10
R206	1.5kΩ		0107152	1, 2C
R207	3.3kΩ		0106332	10
R208	ıkΩ		0106102	10
R209	ω Ω 086		0107681	10
R210	100Ω		0106101	1 C
R211	1.5kΩ		0107152	1,2C
R212	3.3kΩ		0106332	1,2C
R213	1kΩ		0106102	10
R214	ω Ω 086		0107681	10
R215	Ω 086		0106681	1 C
R216	10Ω		0107100	1 B
R217	4.7 Ω		0107479	1, 2C
R217	1kΩ		0106102	1 B
R219	220Ω		0106221	1 B
R219	220Ω		0106221	1 B
			0106681	1 B
R221	$\Omega$ 088		0100001	1 B
R222	10Ω		0107100	1, 2 B
R223	4.7Ω 10kΩ		0107103	1 B
R224		1/4W CR.	0107100	1 A
R225 R226	$  10\Omega \rangle \pm 5\%$ 4.7 $\Omega$	/4 VV CR.	0107479	1, 2 B
R227	6.8kΩ		0107682	1 A
R227	1kΩ		0106102	1 A
R229	ikΩ		0106102	1 A
R230	10Ω		0107100	1 A
R231	1kΩ		0107102	2 A
R232	18kΩ		0107183	2 A
R232	100kΩ		0107104	2 A
R233	1ΜΩ		0107105	2C
R234	330kΩ		0106334	2 C
R236	100Ω		0107101	2 C
R237	2.2kΩ		0106222	2C
R237	ıkΩ		0106102	2 C
R239	47kΩ		0107473	2 C
R240	15kΩ		0106153	2 C
R240	1kΩ		0107102	1,2C
R242	47kΩ		0106473	10
	47kΩ		0107473	1 C
R243 R244	1kΩ		0107102	1, 2 B
R245	100Ω		0107101	2 B
R246	47kΩ		0106473	2 B
R247	15kΩ		0106153	2 B
R247	3.3kΩ		0106332	2 B
R248	680Ω		0106681	2 B
R250	4.7kΩ		0107472	2 B
R250	1kΩ		0107102	1 B
		. M.A Adr	1035130	
VR201	10kΩ (B) FM Tuning		1035130	2 A 2 A
VR202	47kΩ (B) FM Signa	Meter Adj.	10351/0	1 4 A
C201	0.001 µF \ +80 %	501/ 60	0657102	1, 2C
	$0.001 \mu F$ $-50\%$	50V CC.	0657223	1C

W	X	Υ	Z
C203	0.022 <i>μ</i> F)	0657223	1 C
C204	0.022 <i>μ</i> F	0657223	1 C
C205	0.022 <i>μ</i> F	0657223	1 C
C206	0.022 <i>μ</i> F	0657223	1 B
C207	0.022 <i>μ</i> F	0657223	1 C
C208	$0.022 \mu F$ $+80\%$ 50V CC.	0657223	2 B
C209	$0.022 \mu \text{F} \left( -\frac{20}{3} \right)$	0657223	1 B
C210	0.022μF	0657223	1 B
C211	0.022 <i>μ</i> F	0657223	1 B
C212	0.022 <i>μ</i> F	0657223	1 B
<b>C</b> 213	0.022 <i>μ</i> F	0657223	2 B
C214	0.022μF)	0657223	1 A
C215	2.2 pF 50V CC.	0669003	1 B
C216	0.022 μF )	0657223	2 A
C217	0.022 μF ( +80 g/ 50 / 60	0657223	1 A
C218	$\begin{vmatrix} 0.022\mu F \\ 0.022\mu F \end{vmatrix} + \frac{80}{-20}\%$ 50V CC.	0657223	1 A
C219	0.022 μF )	0657223	1 A
C220	100 pF) 110% 50% 66	0660101	1 A
<b>C</b> 221	$100 \text{ pF}$ $\pm 10\%$ 50V CC.	0660101	1 A
C222	10μF 16V EC.	0512100	1 A
C223	47 pF ±10% 50V CC.	0660470	2 A
C224	0.022μΕ	0657223	2 A
C225	0.022 <i>μ</i> F	0657223	2 C
C226	$0.022 \mu F$ $+80 \%$ 50V CC.	0657223	2 C
C227	$0.001  \mu \text{F} \left( -20^{20} \right)$	0657102	2 C
C228	0.022μF	0657223	2 C
C229	0.022 μF )	0657223	2 C
C230	10 pF ± 5 % 50V CC.	0661100	2 C
<b>C</b> 231	100 pF)	0660101	1 C
C232	470 pF ±10% 50V CC.	0660471	1 C
C233	470 pF)	0660471	1 B
C234	3.9 pF 50V CC.	0669002	1 B
C236	0.022μF) +80 g/ 50 / 60	0657223	2 B
C237	$\begin{pmatrix} 0.022 \mu\text{F} \\ 0.022 \mu\text{F} \end{pmatrix} + \frac{80}{-20}\%$ 50V CC.	0657223	1 B
C238	470 pF ±10% 50V CC.	0660471	1 B
C239	0.022 <i>μ</i> F)	0657223	1 B
C240	$0.022 \mu F \begin{cases} +80 \% & 50 V CC. \end{cases}$	0657223	2 A
C241	0.022 <i>μ</i> F)	0657223	2B, C
TR201		0305571	
TR201	2SC380A(O)	0305571	1 C
TR202	23C380A(O)		
TR203	) )	030 <i>557</i> 1 030 <i>57</i> 91	1 C
TR204	2SC930 (D)	0305791	2 C 2 B
TR205	23C930 (b)	0305791	2 B
1 K206		0303771	26
IC201	h	0360070	1 C
IC202	μΡC555Α	0360070	1 B
IC203		0360070	1 A
<b>D</b> 201	} IN60	0310330	1 B
D202		0310330	1 B
D203	1	0311016	1 A
D204	N60P	0311016	1 A

w	X	Y	Z
D205	\	0310330	2 C
D206		0310330	2 C
D207		0310330	1B, C
D208	N60	0310330	1 B
D209		0310330	1 B
<b>D</b> 210		0310330	1 A
D211		0310330	2 B
D212	DS430	0340090	2 A
T201		4235860	1 B
T202		4235750	1 A
T203	FM IF Coil	4235760	1 A
T204	( ),,,	4235840	2 B
T205		4235920	2 B
L201	3.3 µF Micro Inductor	4900100	2 C
L201	33mH Micro Inductor	4900180	2 A
CF201		0910182	1 C
CF202		0910182	1 C
CF203	SFE10.7MD	0910182	10
CF203		0910182	1 B
TC201	10pf Ceramic Trimmer Capacitor	1230050	2 C
1 4201	F-1419 Printed Circuit Board	2520350	

#### **Abbreviations**

CR : Carbon Resistor

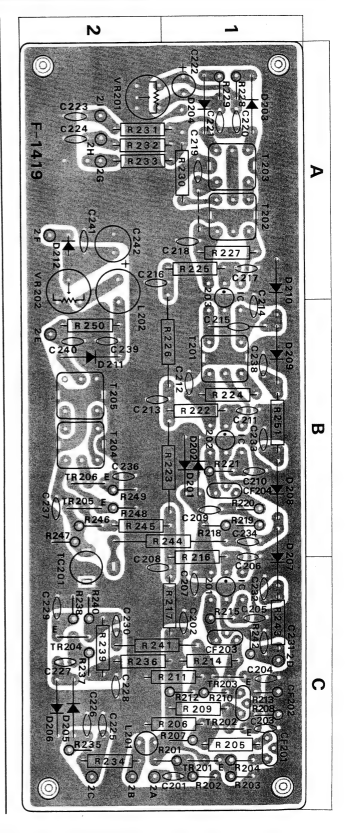
CeR: Cement Resistor

cc : Ceramic Capacitor

EC : Electrolytic Capacitor

MC : Mylar Capacitor

SC : Styrol Capacitor



# PRINTED CIRCUIT BOARDS AND PARTS LIST

W: Parts No. X: Parts Name Y: Stock No. Z: Position of Parts

### FM MPX BLOCK <F-1420E>

		S	Stock No. 7	540750	
W		х		Y	z
R401	lkΩ			0106102	2 C
R402	lkΩ			0106102	1 B
R403	68kΩ			0106683	2 C
R404	220kΩ			0106224	1 C
R405	68kΩ			0106683	1 C
R406	22kΩ			0106223	1 C
R407	1.2k $\Omega$			0106122	1C
R408	150k $\Omega$			0106154	1 C
<b>R</b> 409	10kΩ			0106103	2 C
<b>R</b> 410	33k $\Omega$			0106333	2 C
R411	$47k\Omega$			0106473	2 C
R412	33k $\Omega$			0106333	2B, C
<b>R</b> 413	470Ω			0106471	2 B
R414	3.3k $\Omega$			0106332	2 C
R415	100k $\Omega$			0106104	2 B
R416	10kΩ			0106103	2 B
R417	10kΩ			0106103	2 B
<b>R</b> 418	100k $\Omega$			0106104	2 B
R419	100k $\Omega$			0106104	2 B
R420	lCkΩ			0106103	1, 2 B
R421	10kΩ			0106103	1 B
R422	100kΩ			0106104	1 B
R423	68kΩ			0106683	2 B
R424	100kΩ			0106104	2 A
R425	100kΩ			0106104	1,2A
R426	15kΩ			0106153	1 A , B
R427	15kΩ			0106153	1 B
R428	100Ω	± 5% 1/4W	CR.	0106101	2 A
R429	10kΩ	(		0106103	2 A
<b>R</b> 430	10kΩ			0106103	1 A
<b>R</b> 431	470Ω			0106471	2 A
R432	470Ω			0106471	1 A
R433	1.5kΩ			0106152	1 A
R434	10kΩ			0106103	1 A
R435	10kΩ			0106103	2 A
R436	1ΜΩ			0106105	3 A
R437	1ΜΩ			0106105	3 A
R438	2.2kΩ			0106222	1 C
R439	33kΩ			0106333	2 C
R440	6.8kΩ			0106682	2 C
R441	3.3kΩ			0106332	3 C
R442	33Ω			0106330	3 C
R443	IkΩ			0106102	2, 3 C
R444	47kΩ			0106473	3 C
R445	22kΩ			0106223	3 C
R446	47kΩ			0106473	3 C
R447	47kΩ			0106473	2 B
R448	22kΩ			0106223	2 C
R449	22kΩ			0106223	3 B , C
R450	8.2kΩ			0106822	3 B
R451	47 Ω			0106470	3 B
R452	1.5kΩ			0106152	2, 3 B
R453	100Ω			0106101	2 B
R454	100kΩ			0106104	3 B
R455	120kΩ			0106124	3 B
	1		- 1		

W	x			Υ	Z
	1			1	<del> </del>
R456	47Ω)			0106470	3 A , E
R457	3.3kΩ	1 /		0106332	3 A
R458	$10k\Omega$ $\pm 5\%$	$\frac{1}{4}$ W	CR.	0106103	2, 3 A
R459	4.7kΩ			0106472	3 A
<b>R</b> 460	47Ω <i>)</i>			0106470	2, 3 A
VR401 VR402	$1k\Omega$ (B) Stereo Section 220k $\Omega$ (B) Muting A		on Adj.	1035070 1035210	1 B 3 B, C
C401	10μF	25V	EC.	0513100	2 C
C402	47 pF ±10%	50V	CC.	0660470	2 C
C403	$0.047 \mu F \pm 10\%$	50V	MC.	0601477	10
C404	6800 pF ± 5 %	50V	SC.	0629001	1 B, C
C405			MC.		1
		50V		0601477	2, 3 C
C406	47 μF	6.37	EC.	0510470	2 B
C407	10μF}	25V	EC.	0513100	1 B
C408	10μF)		20.	0513100	2 A , E
C409	47 μF	167	EC.	0512470	1 A , E
C410	10 <i>μ</i> F	25V	EC.	0513100	1 B
C411	47 μF	167	EC.	0512470	1 B
C412	0.0048 (/E)			0600686	2 A
C413	$0.0068 \mu F$ $\pm 5 \%$	50∨	MC.	0600686	2 A
C414	1 .	0.5\/	50	l .	ł
	100μF	25∀	EC.	0513101	2 A
C415	$0.047 \mu F$ $\pm 10\%$	50V	MC.	0601477	3 A
C416	0.047 μFJ			0601477	3 A
C417	220 pF ± 5 %	50∨	SC.	0620221	2 C
C418	1000 pF )			0620102	2C
C419	$ 100  pF\rangle \pm 5 \%$	50V	SC.	0620101	2C
C420	680 pF			0620681	3 C
C421	1 μF	50V	EC.	0515109	3 C
C422	0.15 μF )			0601158	3 C
C423	$0.047 \mu F > \pm 10\%$	50V	MC.	0601477	3 C
C424	0.047 μF  = 1075	001	7410.	0601477	3 C
C425	$0.022 \mu F + \frac{80}{-20}\%$	50V	CC.	0657223	3 B
C426	100 μF	25V	EC.	0513101	2 B
C427	10μF	16V	EC.	0512100	3 B
C428	$0.022 \mu F + \frac{80}{20}\%$	50V	CC.	0657223	3 B
C429	3.3μF)	501	СС.	0513339	3 B
C430	100 μF )	25V	EC.		2, 3 B
	l I	25 V	EC.	0513101	2,36
C435	3.3μF )			0513339	
C436 C437	$\begin{pmatrix} 0.0012\mu F \\ 0.0012\mu F \end{pmatrix} \pm 5\%$	50V	MC.	0600126 0600126	
TR401	2SC871R(F)			0305475	1.0
					10
TR402	2SC711 (E, F)			0305731, 2	1 C
TR403	2SC678 (6)			0300291	2 B
TR404				0305475	2 A
TR405	2SC871R(F)			0305475	1 A
TR406	)			0305475	1 A
TR407	000(244(1)			0305891	3 A
TR408	2SC634A (6)			0305891	3 A
TR409	2SC711 (E, F)			0305731, 2	2, 3 C
TR410	2SC634A(6)			0305891	3 B , C
TR411	1			0305733	3C
TR411	2SC711 (G)				3 B
	230/11(0)			0305733	
TR413	000705(1)			0305733	2 B , C
TR414	2SC735(Y)		l	0305641	3 B , C

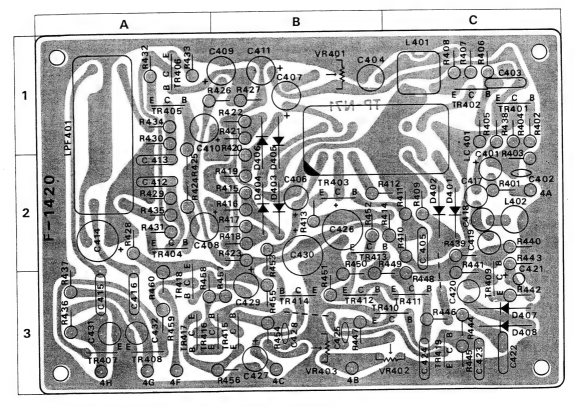
W	X	Y	Z
TR415	1	0305731, 2	3 B
TR416	, 2SC711 (E, F)	0305731, 2	3 B
TR417		0305731, 2	3 A
TR418	2SA678 (6)	0300291	2, 3 A
TR419	2SC634A (6)	0305891	3 C
D401		0310400	2 C
D402	N34A	0310400	2 C
D403	ĺ	0311180 or 0311160	2 B
		0311180 or	
D404	∫ IS1588 or IS2473	0311160	2 B
D405	131300 01 132470	0311180 or 0311160	1, 2 B
D406		0311180 or 0311160	1, 2 B
D407	(	0310400	3 C
D408	N34A	0310400	3 C
L401	SLV-40S MPX Coil	4240510	1 C
L402	4.7mH ± 5 % Micro Inductor	4900170	2 C
LC401	SMU-203S LC Unit	4240490	1, 2 B C
	F-1420 Printed Circuit Board	2540280	

# LAMP HOLDER BLOCK $\langle F-1374 \rangle$ Stock No. 7590810

w	X	Y
<b>R</b> 028	$18\Omega \pm 5\%$ ½W CR.	0107180
	Fuse Holder pin( × 10)	2310050
	F-1374 Printed Circuit Board	2590750

### TERMINAL BLOCK <F-1451>

W	X	Y
$ \begin{array}{c c} R_{025} & 3.3k\Omega \\ R_{026} & 3.3k\Omega \end{array} \pm 5 $	$\left. \begin{array}{c} 3.3 \text{k}\Omega \\ 3.3 \text{k}\Omega \end{array} \right\} \pm 5\%  \  \   \   \   \   \   \   \ $	0107332 0107332
	F-1451 Printed Circuit Board	2591220



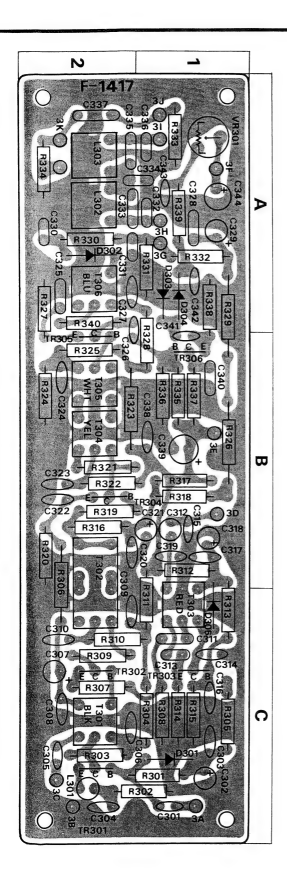
# PRINTED CIRCUIT BOARDS AND PARTS LIST

W: Parts No. X: Parts Name Y: Stock No. Z: Position of Parts

### AM BLOCK <F-1417A>

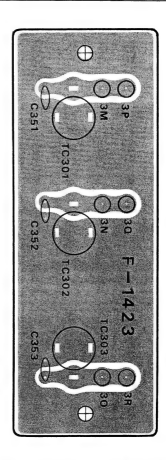
Stock No. 753026				
W	X		Y	Z
<b>R</b> 301	10kΩ)		0107103	1,2C
R302	1kΩ		0107102	1,2C
<b>R</b> 303	3.3kΩ		0107332	2C
R304	100Ω		0107101	10
R305	10kΩ		0107103	1 C
R306	10kΩ		0107103	2B, C
R307	$22\Omega$		0107220	2C
R308	1kΩ		0107102	10
R309	470Ω		0107471	2 C
<b>R</b> 310	100Ω		0107101	1, 2 C
R311	47.Ω		0107470	1B, C
R312	1kΩ		0107102	1 B
R313	22kΩ		0107223	1 B , C
R314	lkΩ		0107102	10
R315	3.3kΩ		0107332	10
R316	lkΩ		0107102	2 B
R317	150kΩ		0107154	1 B
R318	5.6kΩ		0107562	1 B
R319	10kΩ		0107103	2 B
R320	$1.5k\Omega \rangle \pm 5\%$	6 ¼W CR.		2 B
R321	100kΩ		0107104	2 B
R322	100Ω		0107101	2 B
R323	47.Ω		0107470	2 B
R324	4.7kΩ		0107472	2 B
R325	10kΩ		0107103	2 B
R326	1.8kΩ		0107182	1 B
R327	lkΩ		0107102	2 A
R328	100Ω		0107101	1A, B
R329	1.8k $\Omega$		0107182	1A, B
<b>R</b> 330	1kΩ		0107102	2 A
R331	10kΩ		0107103	1 A
R332	18kΩ		0107183	1 A
R333	10kΩ		0107103	1 A
R334	´47kΩ		0107473	2 A
R335	15kΩ		0107153	1 B
R336	22kΩ		0107223	1 B
R337	100Ω		0107101	1 B
R338	2.2k $\Omega$		0107222	1A, B
R339	lkΩ		0107102	1 A
<b>R</b> 340	100Ω)		0107101	2 A
VR301	10kΩ (B) AM I	Meter Adj.	1035130	1 A
C301	$0.022 \mu F + \frac{80}{-20}\%$	25V CC.	0656223	1 C
C302	1 μF	50V EC.	0515109	1 C
C303	0.047 μF )		0656473	1 C
C304	0.047.15		0656473	2 C
C305	$0.047 \mu F$ $+80 \%$ $-20\%$	25V CC.	0656223	2 C
C306	0.047 μF		0656473	2 C
C307	1 μF	50V EC.	0515109	2 C
<b>C</b> 308	0.047 μF )		0656473	2 C
C309	$0.047 \mu F \left\langle \begin{array}{c} +80 \\ -20 \end{array} \right\rangle$	25V CC.	0656473	2 C
<b>C</b> 310	0.047 μF /		0656473	2 C
C311	0.01 μF ±10%	50V MC.	0601107	1 C
C312	430pF ± 5 %	50V SC.	0620431	1 B

w	X	V	7
	^	Y	Z
<b>C</b> 313	$0.01 \mu F \pm 10\%$ 50V MC.	0601107	1 C
C314	$10  \text{pF}$ $\pm 10\%$ 50V CC.	0660100	1 C
C315	22 pF)	0660220	1 B
C316	$0.047 \mu F$ $+80 \%$ 25V CC.	0656473	1 C
C317	0.047 μ1 )	0656473	1 B
C318	10 μF 16V EC.	0512100	1 B
C319 C320	$0.047 \mu F$ $+80\%$ 25V CC.	0656473	1 B 2 B
C320	0.047 [21]	0656473	1 B
C322	$1 \mu F$ 50V EC. 0.047 $\mu F$ )	0656473	2 B
C323	1 001-1	0656473	2 B
C324	$0.047 \mu F (+80\% 25V CC.$	0656473	2 B
C325	0.047 μF	0656473	2 A
C326	47 pF ±10% 50V CC.	0660470	2 A , B
C327	0.047 5)	0656473	2 A
C328	$0.047 \mu F$ $+80 \%$ 25V CC.	0656473	1 A
C329	<b>4.</b> 7μF 25V EC.	0513479	1 A
C330	0.0047μF)	0601476	2 A
<b>C</b> 331	0.0033μF	0601336	2 A
C332	0.0068μF	0601686	1 A
C333	$0.0047 \mu F \pm 10\%$ 50V MC.	0601476	2 A
<b>C</b> 334	0.01 μF	0601107	1,2A
C335	0.01 μF	0601107	2 A
C336	0.01 μF	0601107	1 A
C337	0.047μF J	0601477	2 A
C338	$0.047 \mu F + \frac{80}{20}\%$ 25V CC.	0656473	1 B
C339	47μF 16V EC.	0512470	1 B
<b>C</b> 340	0.047μF	0656473	1 B
C341	$0.022 \mu F$ $+80 \%$ 257 CC.	0656223	1 B
C342	$0.022\mu F$	0656223	1 A
<b>C</b> 343	0.022 <i>μ</i> F J	0656223	1 A
TR301	2554025(4)	0305992	2 C
TR302	2SC403C(4)	0305992	2 C
TR303	2SC403C(3)	0305991	1 C
TR304	2SC403C(4)	0305992	1 B
TR305	P :	0305992	2 B
TR306	2SC403C(3)	0305991	1 B
D301	1N60	0310332	1 C
D302	181007	0311090	2 A
D303	1N60	0310332	1 A
D304	Ų	0310332	1 A
D305	1\$1555	0311040	1 C
<b>T</b> 301	2G-054 AM RF Coil	4210180	2 C
T302	YEL-455E <sub>2</sub> Ceramic Filter	0910180	2B, C
<b>T</b> 303	2G-017 AM OSC Coil	4220480	1 A , B
T304	IG-058	4230590	2 B
T305	IG-059 AM IF Coil	4230600	2 B
<b>T</b> 306	IG-057 )	4230580	2 A
L301	3.3μH Micro Inductor	4900100	2 C
L302	95mH Filter Coil	4290200	2 A
L303	75 1 11161 COII	4290200	2 A
	F-1417 Printed Circuit Board	2530160	



# AM TRIMMER BLOCK (F-1423) Stock No. 7591280

w	X	Y
C351	10 pF	0660100
C353	10 pF ±10% 50V CC.	0660100
TC301	20 pF	1230060
TC302	20 pF	1230060
TC303	20 pF	1230060
	F-1423 Printed Circuit Board	2591280



#### METER POINTER ILLUMINATION BLOCK (F-2068) Stock No. 7591450

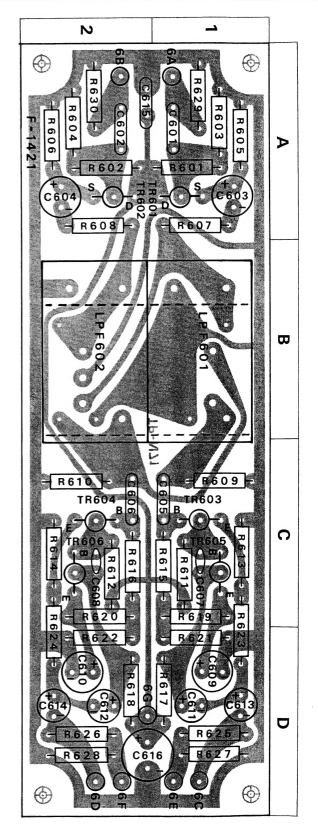
w	X	Y
R031 (032)	$10\Omega$ $\pm$ 5 $\%$ $\frac{1}{4}$ W Fuse Resistor	0191100
PL011 (013) PL012 (014)	5V 60mA Lamp 6V 60mA Lamp	0400100, 1 0400100, 1
	F-2068 Printed Circuit Board	2591420

# PRINTED CIRCUIT BOARDS AND PARTS LIST

W: Parts No. X: Parts Name Y: Stock No. Z: Position of Parts

### FILTER BLOCK (F-1421)

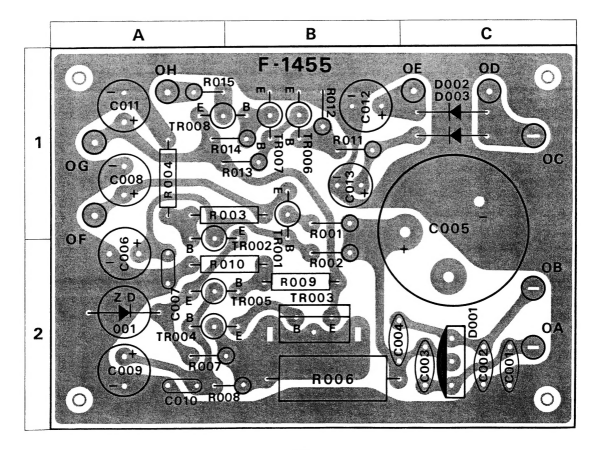
147	·	Υ	Z
W	X	1	
R601	1MΩ)	0107105	1 A
R602	1ΜΩ	0107105	2 A
R603	1ΜΩ	0107105	1 A
R604	1ΜΩ	0107105	2 A
R605	4.7kΩ	0107472	1 A
R606	4.7kΩ	0107472	2 A
R607	2.2k $\Omega$	0107222	1 A
<b>R6</b> 08	2.2k $\Omega$	0107222	2 A
<b>R</b> 609	3.3kΩ	0107332	1 C
<b>R</b> 610	3.3kΩ	0107332	2 C
<b>R</b> 611	100kΩ	0107104	1 C
<b>R</b> 612	100kΩ	0107104	2 C
<b>R</b> 613	2.2kΩ	0107222	1 C
R614	2.2kΩ	0107222	2 C
R615	$100k\Omega$ $\pm 5\%$ ½W CR.	0107104	1 C
R616	100kΩ	0107104	2 C
R617	6.8kΩ	0107682	1 D
<b>R</b> 618	6.8kΩ	0107682	2 D
<b>R</b> 619	1.2kΩ	0107122	1 C
R620	1.2kΩ	0107122	2 C
R621	560Ω	0107561	1 D
R622	560Ω	0107561	2 D
R623	8.2kΩ	0107822	1C, D
R624	8.2kΩ	0107822	2C, D
R625	47kΩ	0107473	1 D
R626	47kΩ	0107473	2 D
R627	22kΩ	0107223	1 D
R628	22kΩ	0107223	2 D 2 D
R629 R630	$\frac{1M\Omega}{1M\Omega}$	0107105	2 A
C601			1 A
C602	$0.15\mu F$ $\pm 10\%$ 50V MC.	0601158	2 A
C603		0513330	1 A
C604	$33 \mu F$ 25V EC.	0513330	2 A
C605	0.15 ((5)	0601158	1 C
C606	$0.15\mu\text{F}$ $\pm 10\%$ 50V MC.	0601158	2 C
C607	47 -5)	0660470	10
C608	$\frac{47  \text{pF}}{47  \text{pF}} \pm 10\%$ 50V CC.	0660470	2 C
C609	100 (/F)	0510101	1 D
C610	$100\mu\text{F}$ 6.3V EC.	0510101	2 D
C611	10 μF)	0513100	1 D
C612	10 UF	0513100	2 D
C613	10 μF 25V EC.	0513100	1 C
C614	10μF)	0513100	2 D
C615	$0.047 \mu F \pm 10\%$ 50V MC.	0601477	2 A
C616	100μF 25V EC.	0513101	1,2D
TR601		0370103	1 A
TR602	2SK30 (GR)	0370103	2 A
TR603	)	0305475	1 C
TR604	200717(5)	0305475	2 C
TR605	2SC871R(F)	0305475	1 C
TR606	IJ	0305475	2 C
LPF601	1	0910190	1 B
LPF602	BL-13 Low Pass Filter	0910190	2 B
	F-1421 Printed Circuit Board	2591190	1



# POWER SUPPLY BLOCK $\langle F\text{-}1455 \rangle$ Stock No. 7500710

w	x		Y	Z
<b>R</b> 001	22Ω)		0106220	1 B
<b>R</b> 002	4.7kΩ ± 5 %	⅓W CR.	0106472	2 B
<b>R</b> 003	39kΩ ( ± 3 /8	74 VV CR.	0107393	1 A
<b>R</b> 004	18kΩ		0107183	1 A
<b>R</b> 006	150Ω ±10%	2W CeR.	0182151	2A, B
<b>R</b> 007	3.3kΩ)		0106332	2 A
<b>R</b> 008	10kΩ		0106103	2 A
<b>R</b> 009	10kΩ		0107103	2A, B
<b>R</b> 010	12kΩ		0107123	2 A
<b>R</b> 011	$5.6k\Omega / \pm 5\%$	$\frac{1}{4}$ W CR.	0106562	1 B
<b>R</b> 012	5.6kΩ		0106562	1 B
<b>R</b> 013	100kΩ		0106104	1 A
<b>R</b> 014	10kΩ		0106103	1 A
<b>R</b> 015	4.7kΩ )		0106472	1 A
<b>C</b> 001	0.0047μF)		0659010	2 B
C002	$0.0047 \mu F$ +80%	500V CC	0659010	2 B
<b>C</b> 003	$0.0047 \mu F \left( -20^{20} \right)$	500V CC.	0659010	2 B
C004	0.0047 µF		0659010	2 B
C005	1000 <i>μ</i> F	50V EC.	0549104	1, 2 B
C006	100 <i>μ</i> F	25V EC.	0513101	1, 2
<b>C</b> 007	$0.01 \mu F \pm 10\%$	50V MC.	0601107	2 A

w	X	Y	Z
C008	100μF 25V EC.	0513101	1 A
C009	100μF 16V EC.	0512101	2 A
<b>C</b> 010	$0.022 \mu F \pm 10\%$ 50V MC.	0601227	2 A
<b>C</b> 011	100μF 16V EC.	0512101	1 A
C012	220 μF 10V EC'	0511221	1 B
<b>C</b> 013	3.3 <i>μ</i> F 50V EC.	0515339	1 B
TR001	2SD330 (E, F)	0308362, 3	1, 2 A
TR002	2SC711 (E, F)	0305731, 2	1, 2 A
TR003	2SD313 (E, F)	0308392, 3	2A,
TR004	)	0305731, 2	2 A
TR005	(7.5)	0305731, 2	2 A
TR006	2SC711 (E, F)	0305731, 2	1 A
TR007		0305731, 2	1 A
TR008	2SA678(6)	0300291	1 A
D001	10DC-1	0310680	2 B
D002	)	0310340	1 B
D003	10D-1	0310340	1 B
ZD001	ZD1-5	0315570	2 A
	F-1455 Printed Circuit Board	2500600	



# OTHER PARTS AND THEIR LOCATION ON CHASSIS

W: Parts No. X: Parts Name Y: Stock No.

#### OTHER PARTS

W	X	Y
R021	1.2kΩ )	0107122
R022	1.2kΩ	0107122
R023	$4.7 \text{k}\Omega$ $\rangle \pm 5\%$ ½W CR.	0107472
R023	100kΩ	0107104
		0107104
<b>R</b> 027	1.8kΩ )	010/182
VR001	20k $\Omega$ (B) X2 Output Level Adj.	1010810
VR002	100k $\Omega$ (B) Muting Level Adj.	1005041
C021	$0.0022 \mu F \pm 10\%$ 50V MC.	0601226
C022	0.0047μF} +80% 250V MC.	0659802
C023	$0.0047 \mu \text{F}$ $+80\%$ 250V MC.	065980
C024	100μF 6.3V E.C.	051010
PT001	Power Transformer	4001191
T001	$300\Omega$ : $75\Omega$ Baloon	4290021
T002	AM Bar Antenna	4200540
1002	AIN Dar Antenna	7200040
L001		4900140
L002	1 μH Micro Inductor	490014
L003	)	4900140
M001	S-3 Signal Meter	430058
M002	T-3 Tuning Meter	430059
S1	Selector Switch Y-2-7-3	110220
<b>S</b> 2	Power Switch	117031
S <sub>3</sub>		117027
	Muting Switch	117027
S4	Noise Suppressor Switch	117027
CO001	AC Outlet	245004
F001	250V 1A Power Fuse (100/117V)	043122
	250V 0.5A Power Fuse (220/240V)	043121
	Fuse Holder	230002
Fo1	250V 4A )	043289
F02	250V 0.5A Wired-in-Fuse	043281
F03	250V 0.5A )	043281
103	F-2026 Printed Circuit Board	259137
Dian		042004
PL001		042004
PL002		
PL003	7V 330mA Dial Scale Lamp	042004
PL004		042004
PL005	[/	042004
PL006 PL007	7V 330mA Signal Meter Lamp Tuning Merer Lamp	042004
	1.	
PL008	7V 160mA AM Indicator	040017
PL009	) AM Indicator	0400170
PL010	6V 75mA Dial Pointer Lamp	040020
PLo11	6V 100mA Stereo Indicator	040016
	Lamp Socket (×2)	2310080
	Power Cord	3800020

W	×	Y
PU001	Voltage Selector Socket	2410080
	Voltage Selector Plug	2410090
	PA 5331 U07 FM Frontend	7510570
	F-1449 FM IF Unit	7520580
	F-1420E FM MPX Unit	7540750
	F-1417A AM Unit	7530260
	F-1423 AM Trimer Unit	7591280
	F-1421 Filter Unit	7591290
	F-1455 Power Supply Unit	7500710
	F-1451 Terminal Unit	7591220
	F-1374 Lamp Holder Unit	7590810
	F-2068 Meter Pointer Illumination Unit(x2)	7591450

